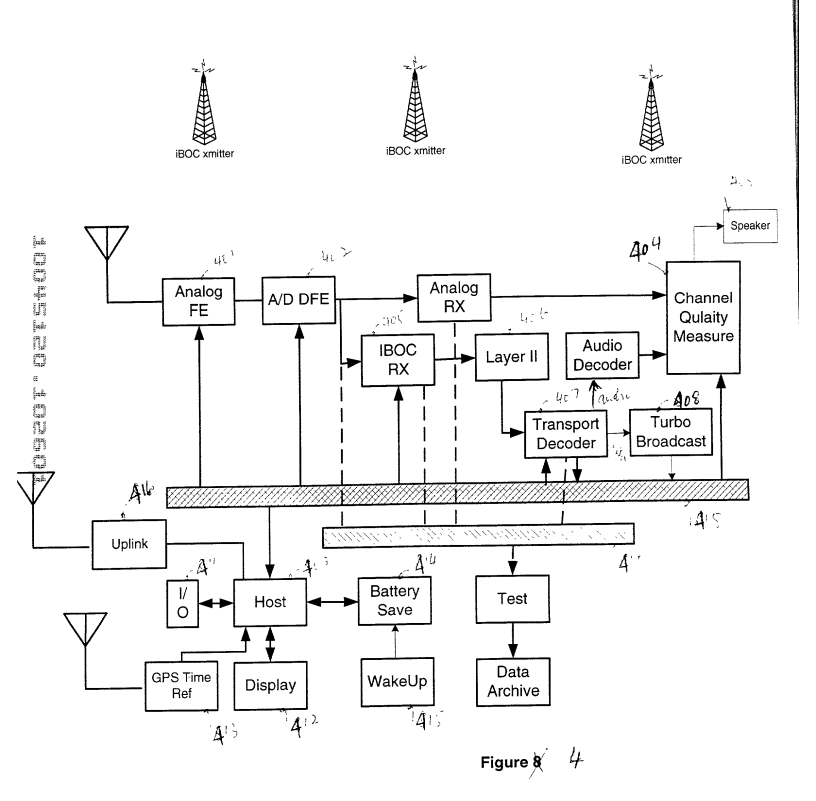


Figure 1

	Entity	Interface Reference	Physical Interface	Network Interface
102	ASP - iPPG	N (Network)	POTS/ISP (Default)	TCP/IP (Default)
106	iPPG - Exciter	E (Exciter)	<ol> <li>STL (Default)</li> <li>POTS</li> <li>Other loop access</li> <li>wireless, LMDS, Satellite</li> </ol>	PPP or SLIP
112	iPPG - Log (CDR)	B (Billing)	Ethernet	Resident at Station or Resident at Remote
105	iPPG - Data Server	D	POTS (Default)	ddd
110	iPPG - OAM	O (OAM)	Ethernet	SNMP - MIBx
108	Exciter - Receiver	_	iDAB	NA
113	Receiver - TBL	R (Receiver)	Proprietary	Ϋ́Z
114	TBL - Terminal	T (Terminal)	One-on-One	Custom API
115	ASP - Local		Off-Line: R/W Floppy/CDs Off-Line: None On-Line: POTS Others: PPP, 9	Off-Line: None On-line: TCP/IP default Others: PPP, SLIP, etc.

## Table 1 Figure 2

#OC+5150 #OS55



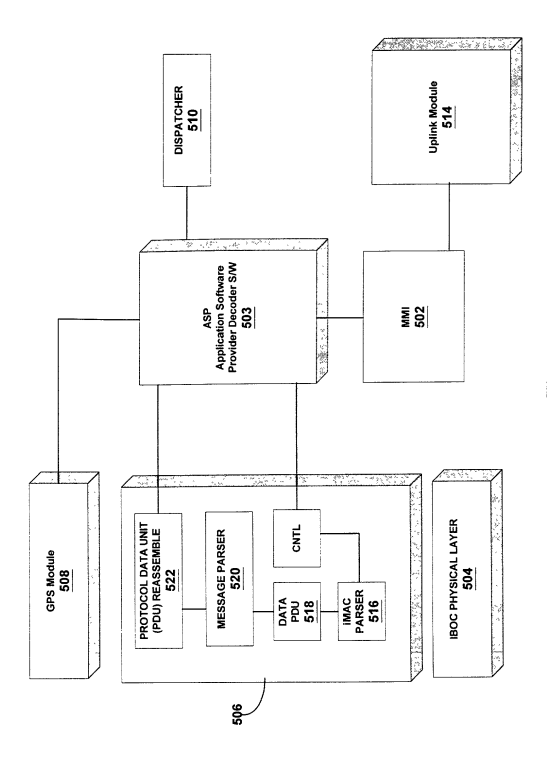
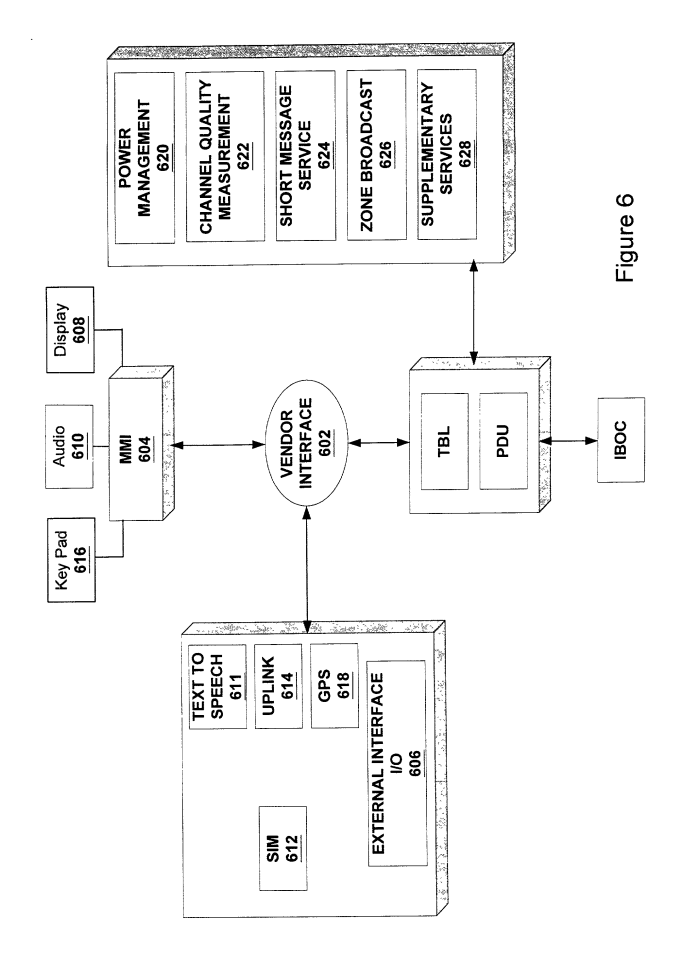


Figure 5



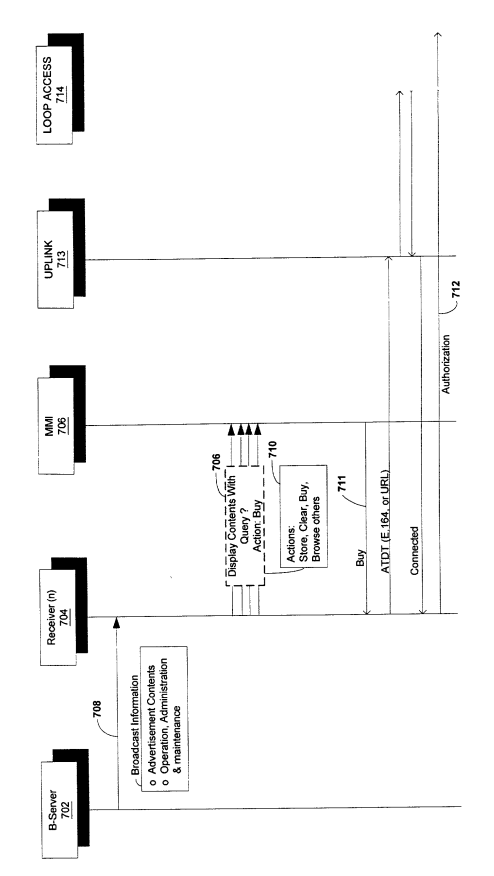


Figure 7

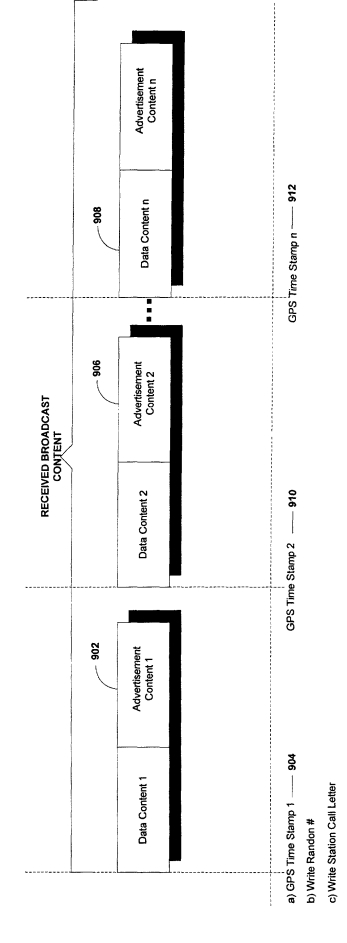


Figure 9

Content Identification Schemer using a, b, c, or combinations of all.

